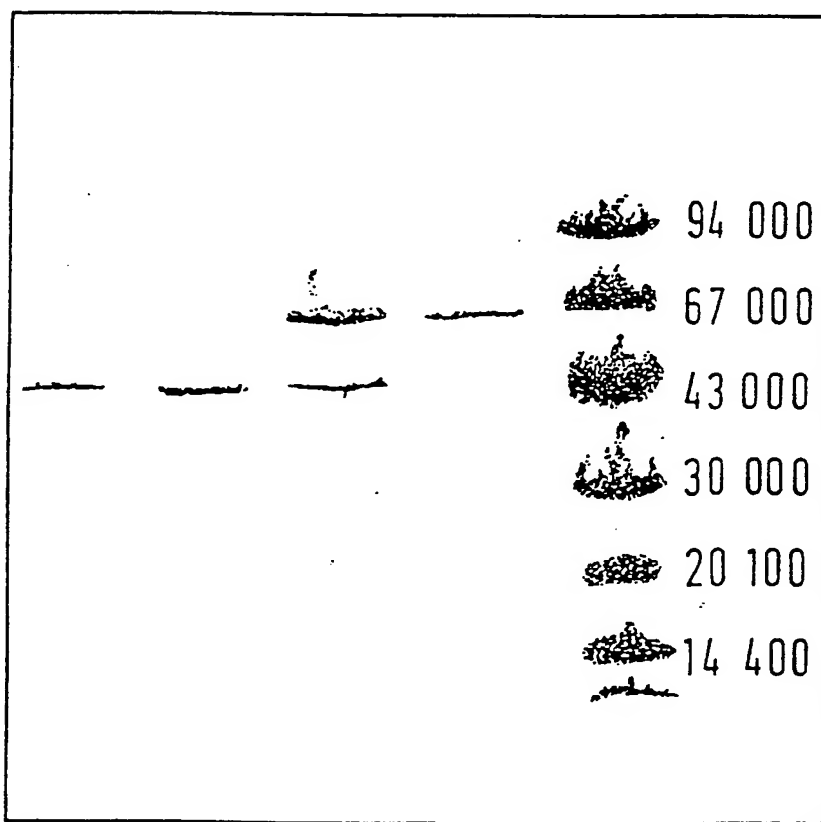
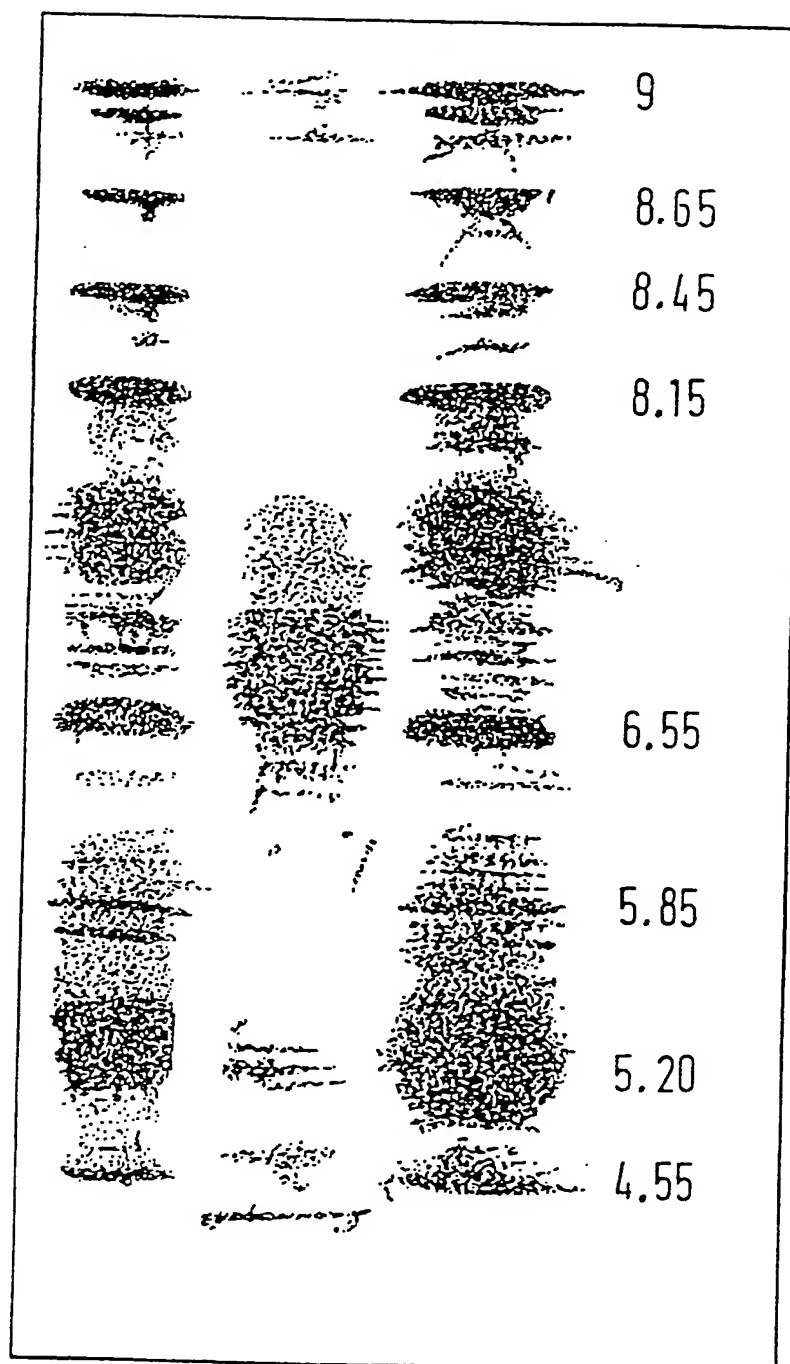


Fig. 1



B13,85% B13,65% B13, EtOH B13, culture MW std
amm.sulph.
precipitate amm.sulph.
supernatant precipitate supernatant

Fig. 2



Standard

B 13

Standard

Fig. 3a : 37 °C

Phytase B13

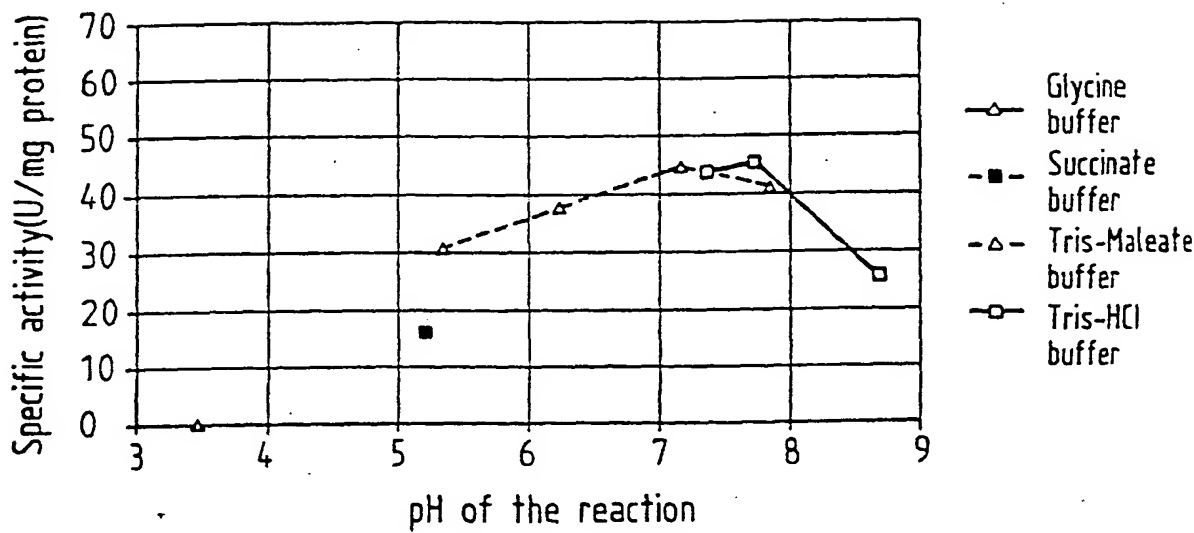


Fig. 3b : 45 °C

Phytase B13

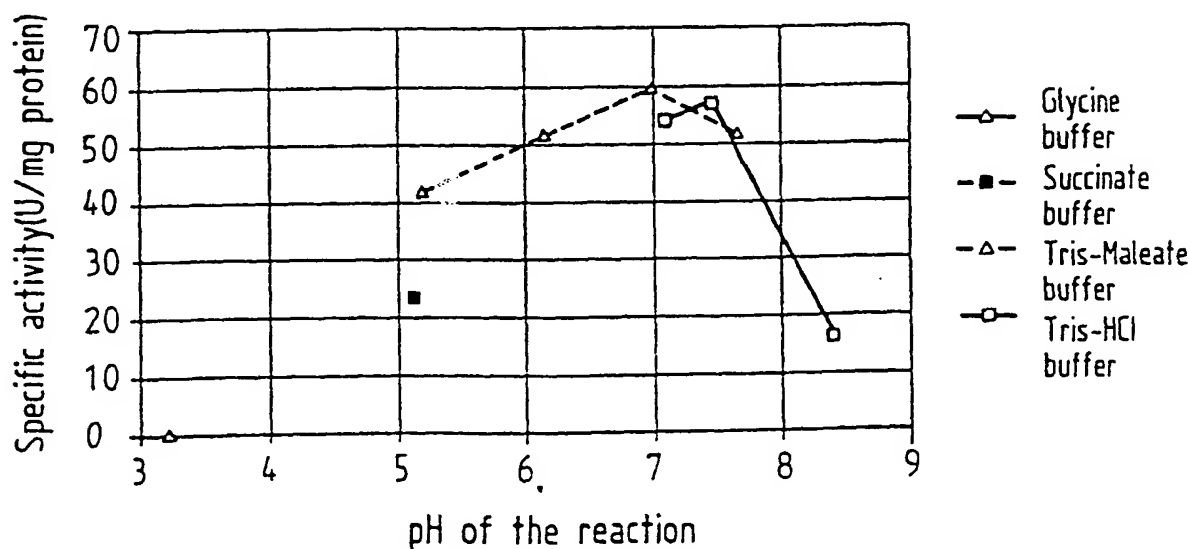


Fig. 3c: 55 °C

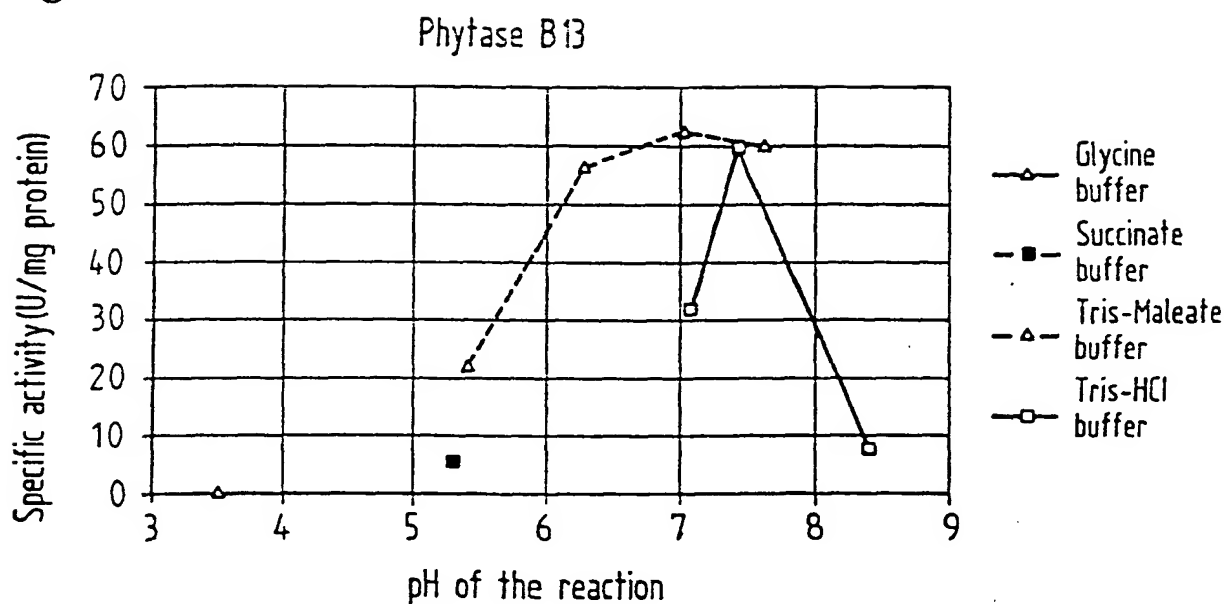
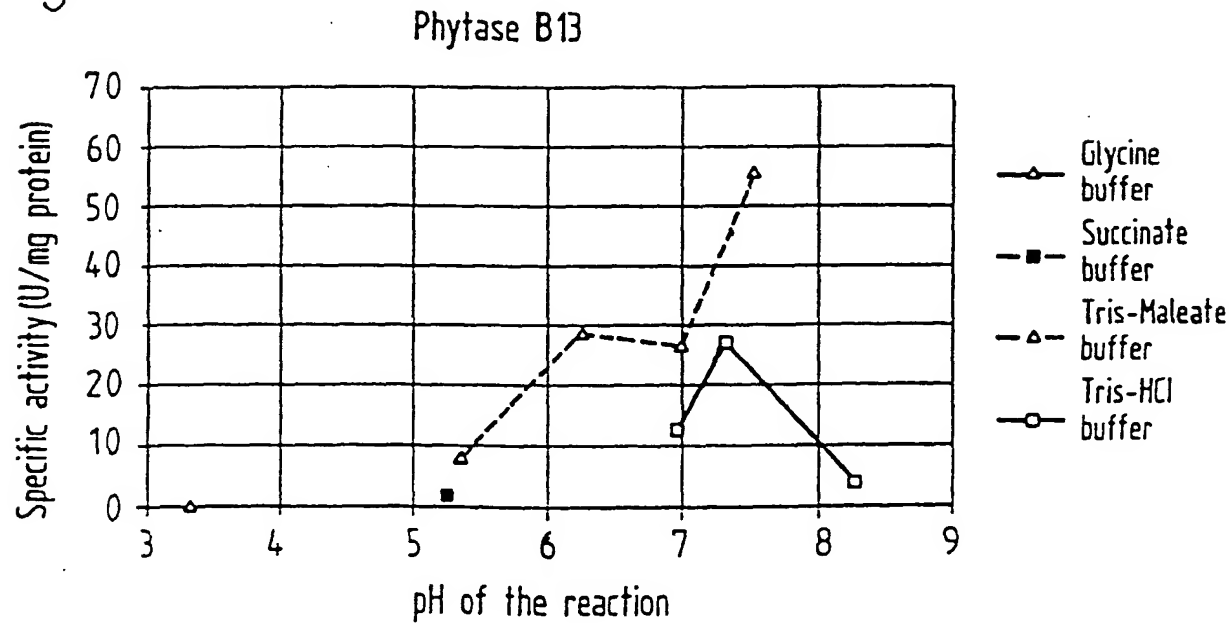


Fig. 3d: 65 °C



5/12

Fig. 3 e: 75 °C

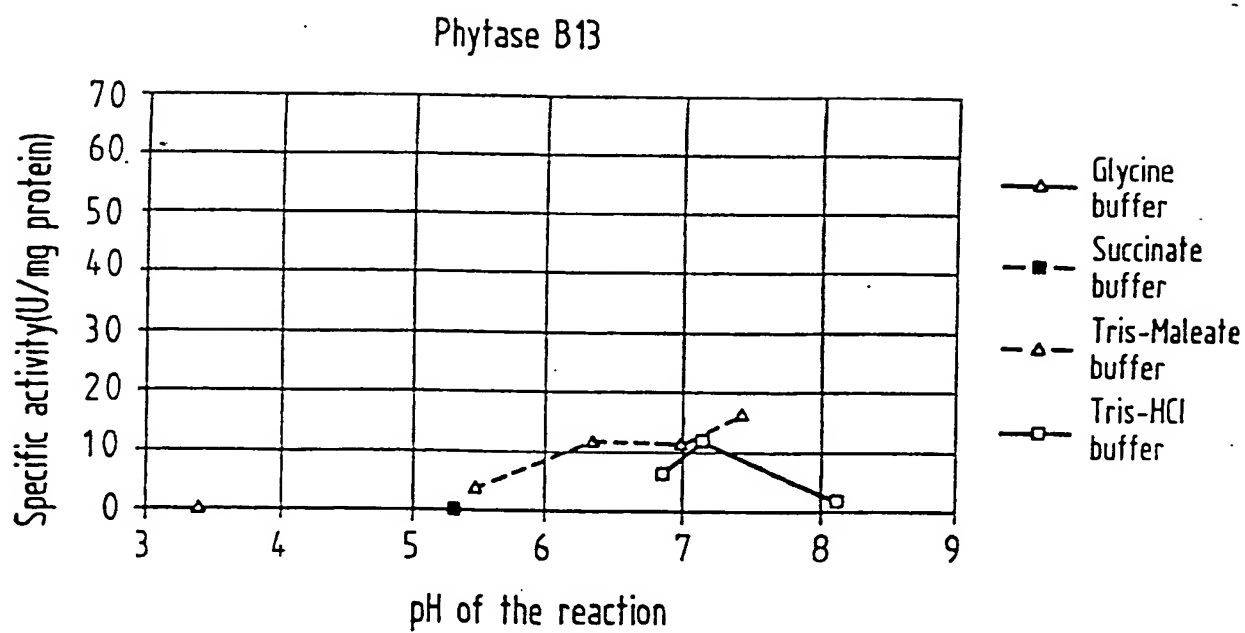
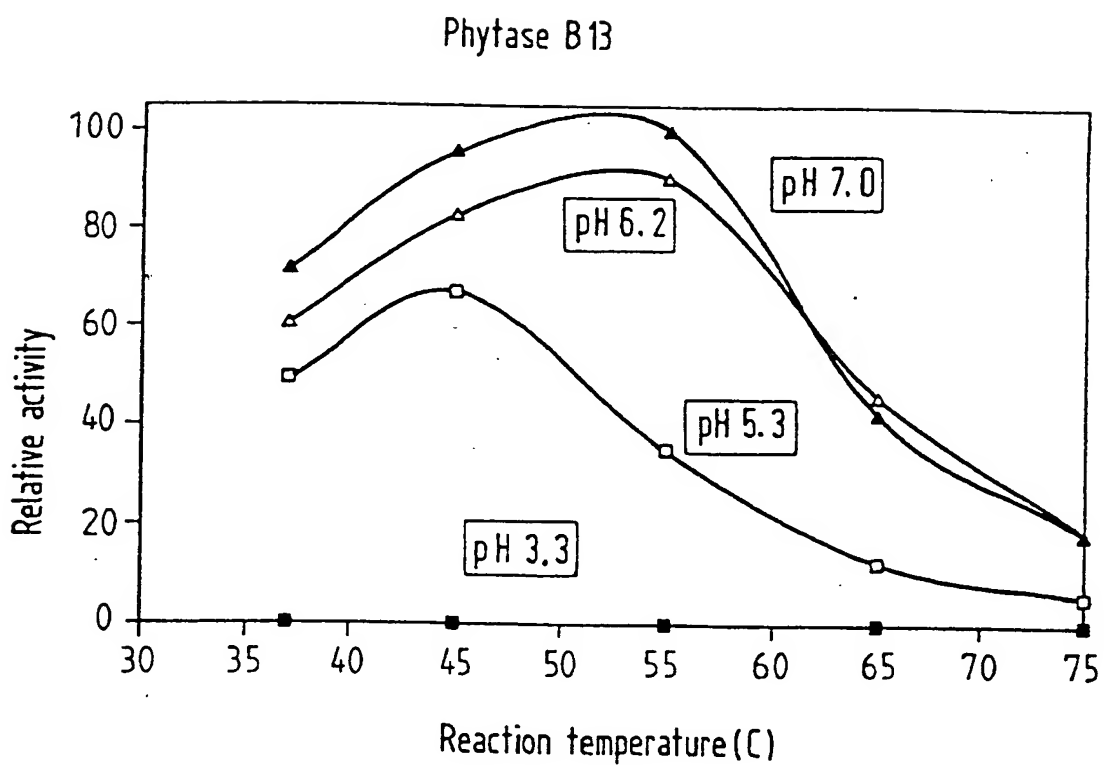


Fig. 4



7/12

Fig. 5 a : 37 °C

Phytase B13

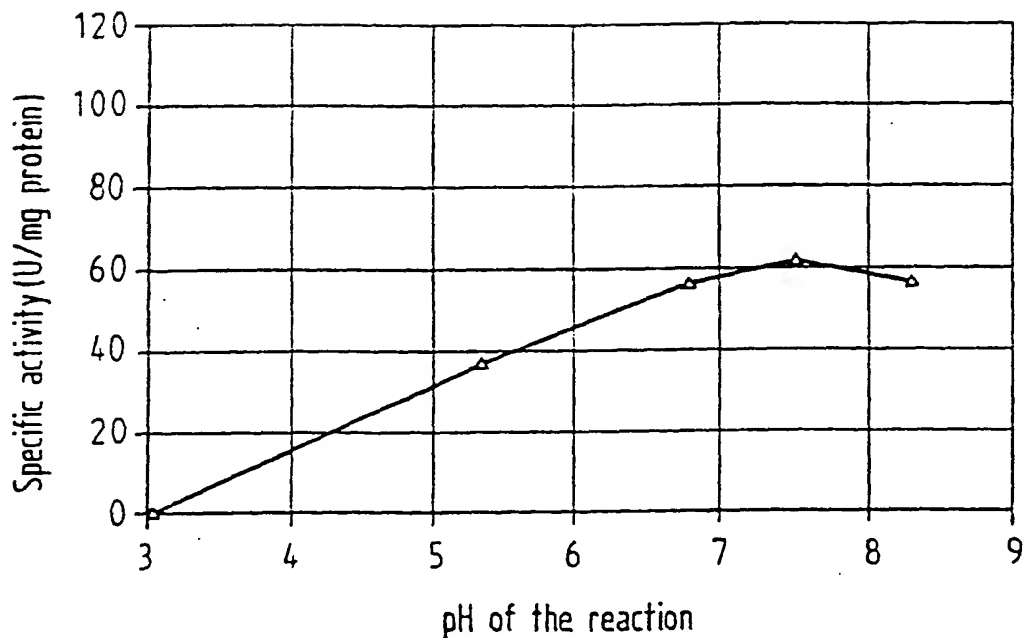
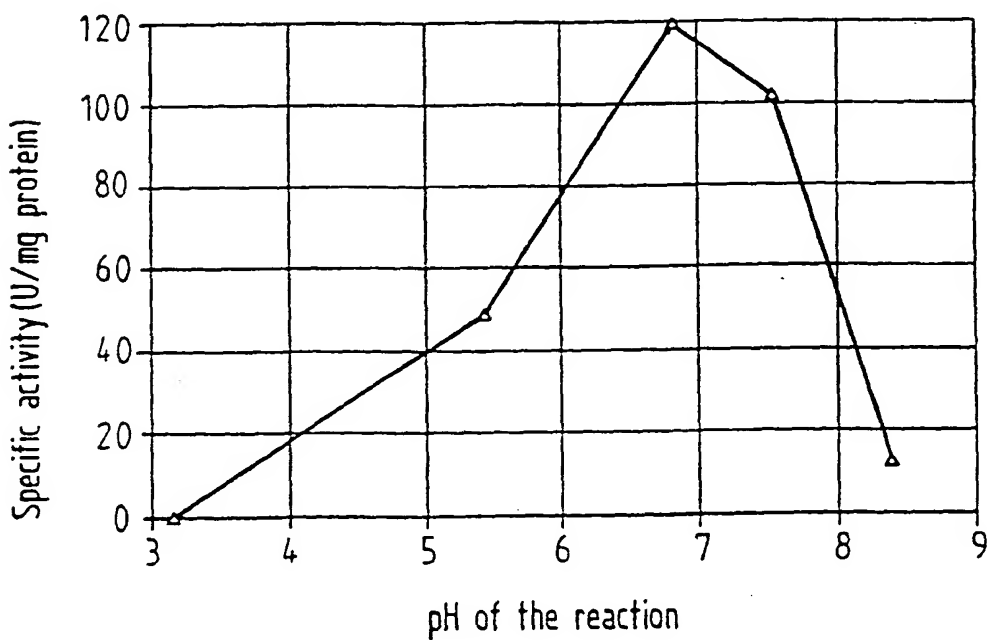


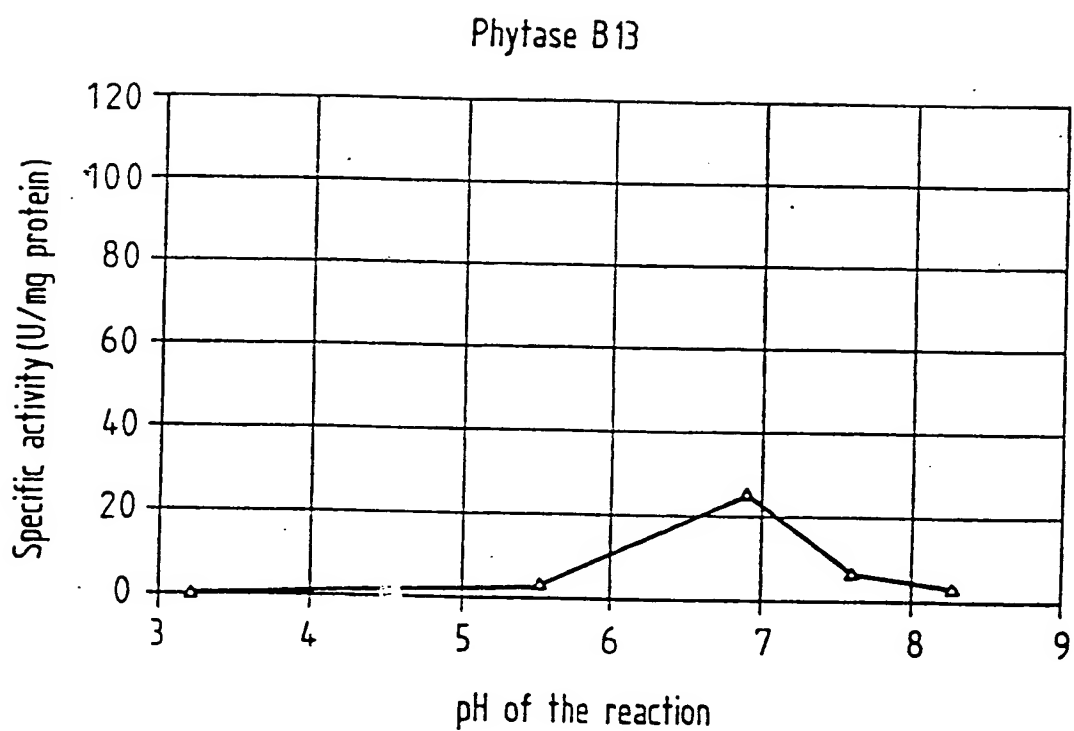
Fig. 5 b : 55 °C

Phytase B13



8/12

Fig. 5c: 75 °C



9 / 12

Fig. 6

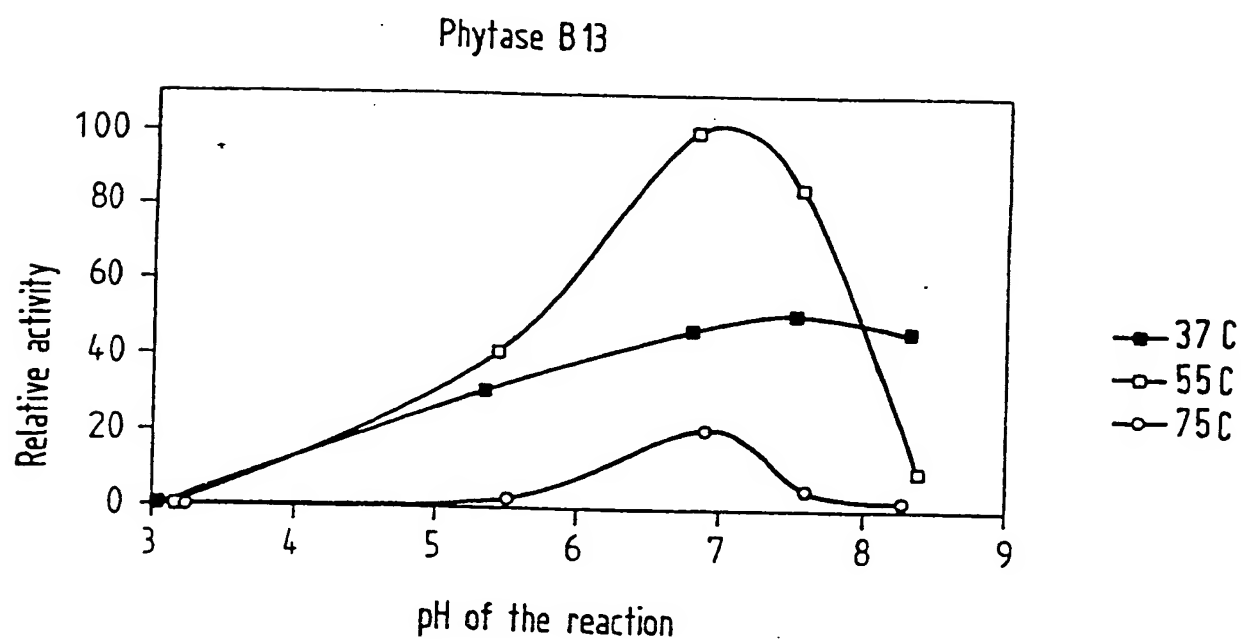


Fig. 7

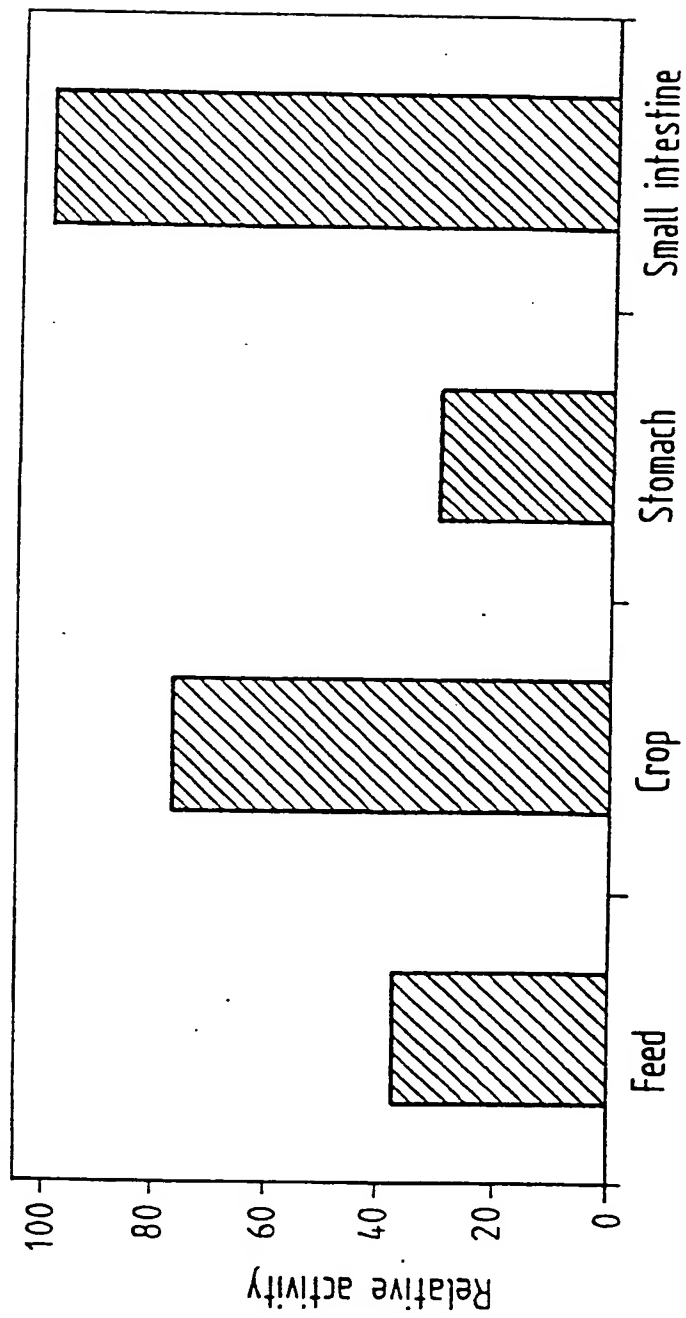
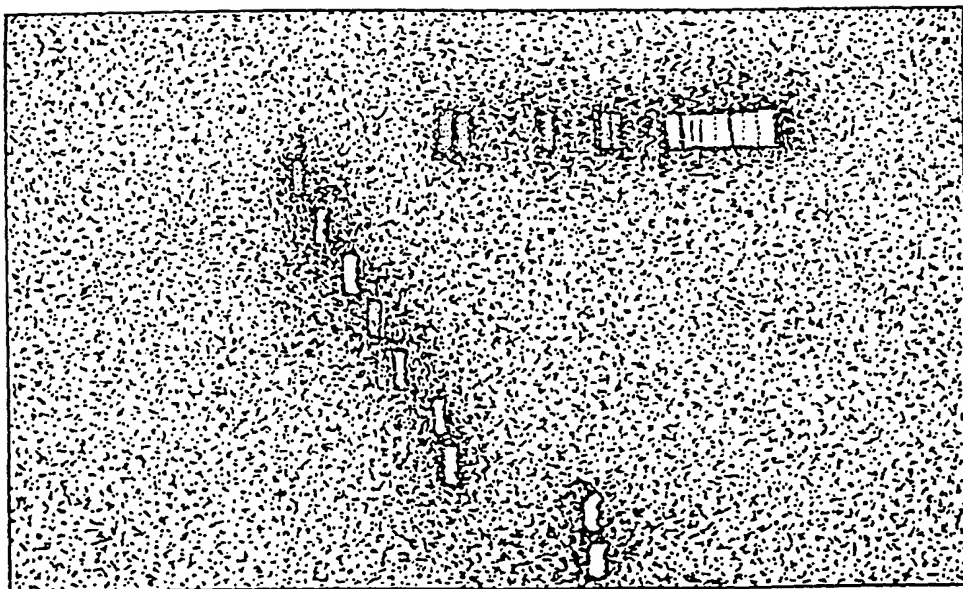


Fig. 8



λ -Pst I
6465 + 6473
6465 + 6467
6465 + 6469
6465 + 6474
6465 + 6471
6465 + 6544
6465 + 6472
6465 + 6541
6465 + 6470

Fig. 9

